



## NEBRASKA DEPARTMENT OF ENVIRONMENTAL QUALITY Air Quality Division

REC'D

AUG 0 9 2010

## INITIAL NOTIFICATION FORM

APCO

Pollutants (NESHAP) for Stationary Reciprocating Internal Comb 6/15/04, 1/18/08, & 3/3/10	oustion Engines (RICE) - Promulgated
Company Name David City Power Plant Owner/Operator/Title City of David City	Facility ID# 4016
Owner/Operator/Title City of David City	
Mailing Address 590 11th Street	
City David City	Zip 68632
Plant Address (if different than owner/operator's mailing address):	
Street	
City	Zip
Plant Phone Number (402) 367-3138	<u> </u>

Applicable Rule: 40 CFR Part 63, Subpart ZZZZ - National Emission Standards for Hazardous Air

## This form must be completed, signed and submitted to the following agencies:

NDEQ Air Quality Division 1200 'N' St. Atrium, Suite 400 Lincoln, NE 68509-8922

Plant Contact/Title Eric ReTzen/Sufervisor

and

Region VII EPA - Air & Waste Management

901 N. 5th Street

Kansas City, KS 66101-2907

If your facility is located in Omaha or Lancaster County, you must submit a notification to the appropriate air pollution control agency in that area and Region VII EPA.

Provide the following information for the applicable stationary engine(s). Add additional tables or rows as needed

Unit#	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
1	1960	2100	6.871	Dual Fuel	<b>□</b> YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
7	1949	1423	4.022	Diesel	YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
3	1955	1423		Dual Fuel	TVES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	☐ YES
4	1966	3015	2.771	Dual Full	YES	4-Stroke 2-Stroke Lean Burn Rich Burn	☐ YES	YES

Unit#	Engine Startup Date	Site Rating Brake Horsepower	Displacement (liters/cylinder)	Fuel(s) Combusted	Compression Ignition	Spark Ignition	Emergency	Limited Use
5	1996	2304	4.310	Diesel	<b>™</b> YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES
6	1996	2304	4,310	Diesel	12 YES	☐ 4-Stroke☐ 2-Stroke☐ Lean Burn☐ Rich Burn	☐ YES	☐ YES
7	1996	2304	4.310	Diesel	☑ YES	☐ 4-Stroke ☐ 2-Stroke ☐ Lean Burn ☐ Rich Burn	☐ YES	☐ YES

/	1990	2304	4.510	Diesel		☐ Rich Burn		
Fac	ility is a m ility is an *Note: A n HAP or 25	najor source o area source of major source is tons per year o	HAPs.* a facility that ha of all HAPs comb	pplies: pollutants (HA as a potential to e bined. All other so an points inside the	emit greater tha ources are area	sources. The		
major s	ource of H If YES, the meet the r	IAP ?	No es not have any f 40 CFR Part	y or limited use additional req 60 New Source art JJJJ for Spa	uirements und Performance	er Subpart 2 Standards S	ZZZZ, but yo	u must
☐ Ne ☐ Exi	w Source* sting sour	ce*		or existing sour	ce, see the atta	ached inform	ation follow	ing this
Print or	r type the 1	name and title	of the Responsi	ble Official for	the facility:			
Name:		N Holm	185	Title:	City An	lmiwist	intor	
	<ul><li>The pr</li><li>An ow</li><li>A plan</li><li>A gove</li></ul>	ner of the plant t engineer or su ernment officia	esident, secretar;; pervisor of the p l, if the plant is o	y, or treasurer of plant; owned by the Fed is located at a m	leral, State, City			r
I CER	TIFY TH	AT INFORM	LATION CON	TAINED IN T	HIS REPOR	r is accu	RATE AND	TRUE
	DE BEST	OF MY KNO	WLEDGE.			8-5- (Date)	10	